

# JIS

JAPANESE INDUSTRIAL STANDARD

Signs of Mine Safety

JISM 7001-1989

Translation without guarantee  
In the event of any doubt arising, the original  
standard in Japanese is to be evidence

Translated

by

Japanese Standards Association

---

## 1. Scope

This Japanese Industrial Standard specifies signs of mine safety (hereafter referred to as the "signs") to be displayed in mine, out mine, etc., for securing mine safety.

Remarks: Specifications concerning the material, performance and test of signs, according to working and structural system of respective signs, shall be in accordance with JIS Z 9100, JIS Z 9105, JIS Z 9107, JIS Z 9108, JIS Z 9109, and JIS Z 9117.

## 2. Classification of Signs

Signs shall be classified as follows:

- (1) Fire prevention sign
- (2) Prohibition sign
- (3) Explosives and blasting sign
- (4) Danger sign
- (5) Caution sign
- (6) -Electric-shock caution sign

---

### Applicable Standards:

- JIS Z 9100-Phosphorescent Safety Sign Boards
- JIS Z 9101-General Code of Safety Colours
- JIS Z 9103-Safety Signs
- JIS Z 9105-Retroreflective Safety Signs
- JIS Z 9106-General Code of Fluorescent Safety Colour
- JIS Z 9107-Safety Sign Boards
- JIS Z 9108-Fluorescent Safety Signs
- JIS Z 9109-Lantern-Type Safety Signs
- JIS Z 9117-Retroreflective Sheeting and Tape for Safety

### Reference Standard:

- JIS Z 9104-General Rules of Coloured Light for Safety